Application No.: 10/697,245

IV. AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A display device provided with a gaming machine, comprising:

pixel units each of which is formed by arranging each one of a plurality of kinds of pixel electrodes which display predetermined colors respectively a plurality of pixels arranged in a matrix on an xy plane such that the pixels extend in an x direction and a y direction, each pixel including a first pixel unit and a second pixel unit disposed in a juxtaposed relationship with the first pixel unit, each one of the first and second pixel units including at least a first pixel electrode corresponding to a first pixel electrode color and a second pixel electrode corresponding to a second pixel electrode color being different from the first pixel electrode color, the first and second pixel electrodes arranged in a side-by-side manner and extending in the x direction to form a first-and-second pixel electrode arrangement, the first-and-second pixel electrode arrangement being identical for both the first and second pixel units;

<u>a</u> drive control means for controlling controller which controls an information signal supplied to the pixel electrodes; and

information signal lines that connect outputs for one pixel from the drive control means with the pixel electrodes for the same color included in a pair of the pixel units respectively in a one-to-many relationship,

wherein one pixel is constituted by a pair of adjacent pixel units controller such that, when a selected one of the plurality of pixels is activated, the pixel electrodes corresponding to the same pixel electrode color are simultaneously activated.

2. (Currently Amended) The A display device according to claim 1, wherein the pixel electrodes are arranged in matrix on an xy plane, and the pixel electrodes for the same color are arranged in a y direction and the same pattern is continuously arranged in an x direction to form a stripe provided with a gaming

Application No.: 10/697,245

machine, comprising:

a plurality of pixels arranged in a matrix on an xy plane such that the pixels extend in an x direction and a y direction, each pixel including a first pixel unit and a second pixel unit disposed in a juxtaposed relationship with the first pixel unit, each one of the first and second pixel units including at least a first pixel electrode corresponding to a first pixel electrode color and a second pixel electrode corresponding to a second pixel electrode color being different from the first pixel electrode color, the first and second pixel electrodes arranged in a side-by-side manner and extending in the x direction to form a first-and-second pixel electrode arrangement, the first-and-second pixel electrode arrangement being identical for both the first and second pixel units;

a drive controller which controls an information signal supplied to the pixel electrodes; and

information signal lines that connect outputs for one pixel from the drive controller with pixel electrodes for the same color included in a pair of the pixel units respectively in a one-to-two relationship such that when a selected one of the plurality of pixels is activated, the pixel electrodes corresponding to the same pixel electrode color are simultaneously activated.

3. (Currently Amended) A <u>display device provided with a gaming</u> machine, such as a slot machine or a pachinko machine, comprising:

a display unit that is constituted by a plurality of kinds of pixel electrodes that display predetermined colors respectively and are arranged in matrix,

wherein the display unit comprises:

pixel units each of which is formed by arranging each one of a plurality of kinds of pixel electrodes which display predetermined colors respectively;

<u>a</u> drive control means for controlling controller which controls an information signals signal supplied to the pixel electrodes; and

an-information signal line lines that connect outputs for one pixel from the drive control means controller with the pixel electrodes for the same color

Application No.: 10/697,245

included in a pair of pixel units respectively in a one-to-many relationship, the information signal lines being wired in a x direction and connected to an information signal driver; and gate lines wired in a y direction and connected to a scanning signal driver, wherein said gate lines and the information lines are orthogonal in condition of being insulated mutually, and wherein one pixel is constituted by a pair of adjacent pixel units.

4. (Currently Amended) The gaming machine according to claim 3, wherein the pixel electrodes are arranged in matrix on an xy plane, and the pixel electrodes of the same color are arranged in a y direction and the same pattern is continuously arranged in an x direction to form a stripe 1, further comprising:

gate lines wired in a y direction and connected to a scanning signal driver,
the information signal lines being wired in a x direction and connected to
an information signal driver, and

said gate lines and the information lines are orthogonal in condition of being insulated mutually.

5. (Currently Amended) The gaming machine according to claim—3, wherein the display unit is a highly transmissive liquid crystal display provided on a game board 2, further comprising:

gate lines wired in a y direction and connected to a scanning signal driver,
the information signal lines being wired in a x direction and connected to
an information signal driver, and

said gate lines and the information lines are orthogonal in condition of being insulated mutually.